From: Thayer, Kris [thayer.kris@epa.gov]

**Sent**: 1/5/2022 10:43:21 PM

To: Kraft, Andrew [Kraft.Andrew@epa.gov]; Glenn, Barbara [Glenn.Barbara@epa.gov]
CC: Soto, Vicki [Soto.Vicki@epa.gov]; Shams, Dahnish [Shams.Dahnish@epa.gov]

Subject: Fwd: Due date extension on Interagency Science Consultation (Step 3) on the Draft IRIS Toxicological Review of

Formaldehyde - Inhalation

Attachments: SBA Advocacy Comments re EPA Draft IRIS Formaldehyde Risk Assessment\_FINAL.pdf

## Sent from my iPhone

## Begin forwarded message:

From: "Zeb, Tayyaba W." <tayyaba.zeb@sba.gov>

**Date:** January 5, 2022 at 4:59:52 PM EST **To:** "Thayer, Kris" <thayer.kris@epa.gov>

Cc: "Shams, Dahnish" <Shams.Dahnish@epa.gov>, "Soto, Vicki" <Soto.Vicki@epa.gov>, "Maresca,

Charles A." < Charles. Maresca@sba.gov>

Subject: RE: Due date extension on Interagency Science Consultation (Step 3) on the Draft IRIS

Toxicological Review of Formaldehyde - Inhalation

Kris,

Thank you for this opportunity to review EPA's Draft IRIS Toxicological Review of Formaldehyde-Inhalation. Please, see the attached for SBA Advocacy's comments.

Best, Tabby

From: Thayer, Kris <thayer.kris@epa.gov>
Sent: Thursday, December 9, 2021 11:26 AM

## Ex. 6 Personal Privacy (PP)

Ex. 6 Personal Privacy (PP)

Ex. 6 Personal Privacy (PP) natalia.g.vinas Ex. 6 Personal Privacy (PP) GC-

33EnergyRegs@hq.doe.gov; poster@nist.gov; gregory.trussell@nrc.gov; tremaine.donnell@nrc.gov; brendan.g.deyo@nasa.gov; amy.keith@nasa.gov; timothy.d.appleman@nasa.gov;

denise.r.thaller@nasa.gov; Joanne.Spahn@cnpp.usda.gov; randolph.duverna@fsis.usda.gov; Zeb,

Tayyaba W. <tayyaba.zeb@sba.gov>; Rostker, David J. <David.Rostker@sba.gov>; khatlelid@cpsc.gov; tthomas@cpsc.gov; patricia.hastings5@va.gov; goshorj@mail.nlm.nih.gov;

hakkinenp@mail.nlm.nih.gov; stacy.lathrop@nih.gov; wic1@cdc.gov; Suzanne\_Fitzpatrick

<Suzanne.Fitzpatrick@fda.hhs.gov>; hga0@cdc.gov; lib7@cdc.gov; christopher.weis

<christopher.weis@nih.gov>; cts6@cdc.gov; flr2@cdc.gov; walker3@niehs.nih.gov;

wolfe@niehs.nih.gov; blystonecr <blystonecr@niehs.nih.gov>; mimi.huang@nih.gov; Rooney, Andrew (NIH/NIEHS) [E] <andrew.rooney@nih.gov>

**Cc:** Soto, Vicki <Soto.Vicki@epa.gov>; Jones, Samantha <Jones.Samantha@epa.gov>; Shams, Dahnish <Shams.Dahnish@epa.gov>; Shirke, Avanti <shirke.avanti@epa.gov>; Waleko, Garland

<Waleko.Garland@epa.gov>; Johnson, Antoinette <Johnson.Antoinette@epa.gov>; Kraft, Andrew

<Kraft.Andrew@epa.gov>; Glenn, Barbara <Glenn.Barbara@epa.gov>; Persad, Amanda

<Persad.Amanda@epa.gov>; Owens, Beth <Owens.Beth@epa.gov>

**Subject:** Due date extension on Interagency Science Consultation (Step 3) on the Draft IRIS Toxicological Review of Formaldehyde – Inhalation

CAUTION - The sender of this message is external to the SBA network. Please use care when clicking on links and responding with sensitive information. Send suspicious email to

Ex. 6 Personal Privacy (PP)

Given the holidays and number of people out of the office, we are extending the due date for comments to January 5, 2022.

-----

Dear Interagency Colleagues,

We are pleased to provide the draft IRIS Toxicological Review of Formaldehyde—Inhalation for a 4-week consultation (December 7, 2021 – January 3, 2022).

Attached are four (4) documents:

Hanny Haliday Sassan

- 1) The draft Toxicological Review: this is the main document for your review, including all analyses and rationales.
- 2) Supplemental Materials (Appendices): this is supporting documentation for the main draft, including details on the systematic reviews, dose-response modeling, and a systematic evidence map used to update the literature between 2016-2021 (Appendix F).
- 3) Draft Peer Review Charge Questions
- 4) Draft Assessment Overview: this document is unique to the IRIS formaldehyde assessment; it includes an abbreviated summary (~150 pages) of the assessment methods, primary conclusions, and rationales but lacks some of the more detailed analyses. This document was developed as a tool for readers/reviewers uninterested in (or without time for) a "deep dive."

As always, please send your organization's combined comments to Dahnish Shams at <a href="mailto:shams.dahnish@epa.gov">shams.dahnish@epa.gov</a>. A reminder, interagency comments will be made available to the public on the IRIS website when the public comment draft assessment is posted.

EPA's IRIS program will hold a science consultation meeting for this chemical following the conclusion of the review period. You will receive a calendar invite shortly.

As a reminder, citations are linked to EPA's <u>HERO</u> (Health and Environmental Research Online) database, which provides bibliographic information and abstracts for all references cited in the assessment and appendices. Please contact us with any problems accessing the HERO database.

Thank you for your participation in EPA's IRIS Program. We sincerely appreciate your scientific input on EPA's draft health assessments. If you have any questions, please e-mail Dahnish Shams (<a href="mailto:shams.dahnish@epa.gov">shams.dahnish@epa.gov</a>) and Garland Waleko (<a href="mailto:waleko.garland@epa.gov">waleko.garland@epa.gov</a>).

nappy nonday season,
Kris
Kristina Thayer, Ph.D.
Director, Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health & Environmental Assessment (CPHEA)

ORD, USEPA

Mail Code: B243-01

Building: Bldg B (Room B210I) Research Triangle Park, NC 27711

Ex. 6 Personal Privacy (PP) mobile (919) 541-0152 RTP Office

thayer.kris@epa.gov